4	A	

L Number	Hits	Search Text	DB	Time stamp
1	172	soap and uddi	USPAT;	2004/02/04 18:28
	- · <del>-</del>	•	US-PGPUB;	
j			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	(soap and uddi) and wed and search\$ and	USPĀT;	2004/02/04 18:29
		exchange	US-PGPUB;	į
			EPO; JPO;	
			DERWENT;	
_	==		IBM_TDB	
3	77	, ,	USPAT;	2004/02/04 18:29
		exchange	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	41	((soap and uddi) and web and search\$ and	IBM_TDB USPAT;	2004/02/04 18:29
3	41	exchange) and services and design	US-PGPUB;	2004/02/04 16:29
		enonange, and services and design	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	41	(((soap and uddi) and web and search\$ and	USPAT;	2004/02/04 18:29
		exchange) and services and design) and xml	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
6	7	( ( ( (	USPĀT;	2004/02/04 18:30
		exchange) and services and design) and	US-PGPUB;	
		xml) and internet and xsl	EPO; JPO;	
	٠		DERWENT;	
-	•	0 1:00010400	IBM_TDB	
7	0	@pd<20010423 and (((((soap and uddi) and	USPAT;	2004/02/04 18:30
		web and search\$ and exchange) and services	US-PGPUB;	
		and design) and xml) and internet and xsl)	EPO; JPO; DERWENT;	
			IBM TDB	
8	0	<pre>@pd&lt;20010423 and ((((soap and uddi) and</pre>	USPAT;	2004/02/04 18:30
-		web and search\$ and exchange) and services	US-PGPUB;	2003/02/03 10.30
	•	and design) and xml)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	the state and though and dads, and wes	USPĀT;	2004/02/04 18:30
		and search\$ and exchange)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	0	And<20010423 and /2000 and	IBM_TDB	2004/02/04 12 22
10	١	<pre>@pd&lt;20010423 and (soap and uddi)</pre>	USPAT; US-PGPUB;	2004/02/04 18:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	840421.apn.	USPAT;	2004/02/02 15:05
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	56	(SOC and database) and xml	USPAT;	2004/02/02 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	((SOC and database) and xml) and virtual	IBM_TDB USPAT;	2004/02/02 15:41
	۱ ۲	and cad	US-PGPUB;	2004/02/02 15:41
	1		EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	10765	framework and database and design	USPAT;	2004/02/02 10:22
		-	US-PGPUB;	
			EPO; JPO;	į
[	ı		· ·	1
			DERWENT; IBM TDB	



_	710	(framework and database and design) and (extract\$ with format\$3)	USPAT; US-PGPUB;	2004/02/02 10:23
		·	EPO; JPO; DERWENT; IBM_TDB	
-	232	<pre>( (framework and database and design) and (extract\$ with format\$3)) and search\$ and (user\$ or clients) and virtual and rule</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/02/02 10:24
_	10	(( (framework and database and design) and	DERWENT; IBM_TDB USPAT;	2004/02/02 10:26
		<pre>(extract\$ with format\$3)) and search\$ and (user\$ or clients) and virtual and rule) and XML and xslt</pre>	US-PGPUB; EPO; JPO; DERWENT;	
-	2	("5822585").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/02 15:11
_	2	("6038668").PN.	DERWENT; IBM_TDB USPAT;	2004/02/02 15:12
	_	( 333333	US-PGPUB; EPO; JPO; DERWENT;	2001/02/02 13:12
_	2	("6012098").PN.	IBM_TDB USPAT; US-PGPUB;	2004/02/02 15:16
		·	EPO; JPO; DERWENT; IBM_TDB	0004/00/00
<del>-</del>	1 1		USPAT	2004/02/02 15:13
-			USPAT USPAT	2004/02/02 15:14
_	1		USPAT	2004/02/02 15:15
-	2	("5644768").PN.	USPAT; US-PGPUB; EPO; JPO;	2004/02/02 15:16
_	1	((SOCml and database) and xml) and virtual	DERWENT; IBM_TDB USPAT;	2004/02/02 15:42
	-	and cad	US-PGPUB; EPO; JPO; DERWENT;	2004/02/02 13.42
-	1	SOCml	IBM_TDB USPAT; US-PGPUB;	2004/02/02 15:42
	23	soc and xml and design and framework	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/02/02 15:43
		see and mil and design and Italiework	US-PGPUB; EPO; JPO; DERWENT;	2007/02/02 13:43
_	10	soc and xml and design and framework and wrap\$4	IBM_TDB USPAT; US-PGPUB;	2004/02/02 15:48
			EPO; JPO; DERWENT; IBM_TDB	
-	1985	(707/102).ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/02/02 15:49
_	1	(soc and xml and design and framework and	DERWENT; IBM_TDB USPAT;	2004/02/02 15:49
		database) and ((707/102).ccls.)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	



_	18	soc and xml and design and framework and database	USPAT; US-PGPUB;	2004/02/02 16:20
			EPO; JPO;	
			DERWENT;	
_	172	Soap and uddi	IBM_TDB USPAT;	2004/02/02 15:57
•		Soup and dad!	US-PGPUB;	2001/02/02 13:5/
			EPO; JPO;	
			DERWENT;	
_	91	(soap and uddi) and framework and	IBM_TDB USPAT;	2004/02/02 15:57
		internet	US-PGPUB;	2001, 02, 02 1010,
			EPO; JPO;	
			DERWENT; IBM TDB	·
_	3	( (soap and uddi) and framework and	USPAT;	2004/02/02 15:58
		internet) and (design\$ with teams)	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT; IBM TDB	
_	3	( (soap and uddi) and framework and	USPAT;	2004/02/02 15:58
		internet) and (design\$ with team)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	11	( (soap and uddi) and framework and	USPĀT;	2004/02/02 15:59
		internet) and (design\$ and team)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	@pd<20010423 and (( (soap and uddi) and	USPAT;	2004/02/04 18:30
		<pre>framework and internet) and (design\$ and team))</pre>	US-PGPUB; EPO; JPO;	
		County /	DERWENT;	
			IBM_TDB	
-	34	( (soap and uddi) and framework and internet) and (design\$ and member)	USPAT; US-PGPUB;	2004/02/02 15:59
		internet, and (design) and member,	EPO; JPO;	
			DERWENT;	
l _	30	( (soap and uddi) and framework and	IBM_TDB USPAT;	2004/02/02 16:00
	] 30	internet) and (design\$ and member and	US-PGPUB;	2004/02/02 16:00
		group\$)	EPO; JPO;	
			DERWENT;	
-	0	<pre>@pd&lt;20010423 and (( (soap and uddi) and</pre>	IBM_TDB   USPAT;	2004/02/02 16:00
		framework and internet) and (design\$ and	US-PGPUB;	
		member and group\$))	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	open notice and ( today and adda, and	USPAT;	2004/02/02 16:21
		framework and internet)	US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	soc and xml and soap and uddi	USPĀT;	2004/02/02 16:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	160	xml and soap and uddi	USPAT;	2004/02/02 16:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	^		IBM_TDB	2004/02/02 17:50
_	0	<pre>@pd&lt;20010423 and ( xml and soap and uddi)</pre>	USPAT; US-PGPUB;	2004/02/02 17:58
			EPO; JPO;	
			DERWENT;	
L			IBM TDB	



	1	463649.apn.	USPAT;	2004/02/02 18:01
-	1	105045.apii.	US-PGPUB;	2004/02/02 10:01
			EPO; JPO;	
1			DERWENT;	
		00000	IBM_TDB	2004/02/02 12 50
-	1	983239.apn.	USPAT;	2004/02/03 13:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT	2004/02/02 18:06
-	1		USPAT	2004/02/02 18:07
-	2	("5644768").PN.	USPAT;	2004/02/03 15:27
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1 0	("webwithcam").PN.	USPAT;	2004/02/03 15:27
		(	US-PGPUB;	2001, 02, 00 2012.
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3807	web with cam		2004/02/03 15:30
1 -	3807	web with cam	USPAT;	2004/02/03 13:30
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	, ,
-	61	(web with cam) and chat\$3	USPAT;	2004/02/03 15:30
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM TDB	
-	34	((web with cam) and chat\$3) and security	USPAT;	2004/02/03 15:30
		-	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
_	15	(((web with cam) and chat\$3) and security)	USPAT;	2004/02/03 15:28
	1	and design	US-PGPUB;	2004, 02, 03 13.20
		and debign	EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
_	3931217	@pd<20010423 and "15"	USPAT;	2004/02/03 15:29
	3931217	epa\20010425 and 15	·	2004/02/03 13:29
			US-PGPUB;	
Į.	1		EPO; JPO;	
			DERWENT;	
	_	0.4400010402	IBM_TDB	0004/00/00 17 55
_	1		USPAT;	2004/02/03 15:31
		chat\$3) and security) and design)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	2788	web with developer	USPĀT;	2004/02/03 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	172	(web with developer) and chat\$3	USPAT;	2004/02/03 15:30
1			US-PGPUB;	
1			EPO; JPO;	
İ			DERWENT;	
1_	124	//wah with dayslanam) and shatest and	IBM_TDB	2004/02/02 15:30
1	124	((web with developer) and chat\$3) and	USPAT;	2004/02/03 15:30
		security	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
L			IBM_TDB	





	<del></del>	10.1.00040400		0004/00/00 15 05
-	5	@pd<20010423 and (((web with developer)	USPAT;	2004/02/03 15:35
		and chat\$3) and security)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	891	framework with regist\$5	USPAT;	2004/02/03 15:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<del>-</del>	1442	security with biometric	USPAT;	2004/02/03 15:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	(framework with regist\$5) and (security	USPAT;	2004/02/03 15:40
		with biometric)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	(virtual with database) and conferenc\$ and	USPAT;	2004/02/03 15:42
1		(security with biometric)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	71	(virtual with database) and conferenc\$ and	USPĀT;	2004/02/03 15:43
		security and (video with conference)	US-PGPUB;	2001, 02, 00 20110
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	87	(virtual with database) and conferenc\$ and	USPĀT;	2004/02/03 15:43
		(security scan\$) and (video with	US-PGPUB;	
		conference)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
-	6	((virtual with database) and conferenc\$	USPAT;	2004/02/04 18:28
		and (security scan\$) and (video with	US-PGPUB;	
		conference)) and xml and (chat\$ or forum)	EPO; JPO;	
		desired, and had and condet of forum,	DERWENT;	
			IBM TDB	
L	l		100	l





IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

**<b>IEEE** 

Membership Pub	lications/Services Standards Conferences Careers/Jobs
IEEE	RELEASE 1.6
	IEEE Peer Review Quick Links S
→ Home → What Can I Access? → Log-out	Your search matched 3 of 1002028 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevan Descending order.  Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entinew one in the text box.
O- Journals & Magazines	soap and uddi and xml
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search  - By Author - Basic - Advanced  Member Services - Join IEEE - Establish IEEE Web Account	1 Implementing conflict of interest assertions for Web services matchmaking process Hung, P.C.K.; Guang-Sha Qiu; E-Commerce, 2003. CEC 2003. IEEE International Conference on , 24-27 Ju 2003 Pages: 373 - 380  [Abstract] [PDF Full-Text (348 KB)] IEEE CNF
O- Access the IEEE Member Digital Library	2 Unraveling the Web services web: an introduction to SOAP, WSDL UDDI Curbera, F.; Duftler, M.; Khalaf, R.; Nagy, W.; Mukhi, N.; Weerawarana, S. Internet Computing, IEEE, Volume: 6, Issue: 2, March-April 2002 Pages: 86 - 93
	[Abstract] [PDF Full-Text (349 KB)] IEEE JNL
	Bayanihan Computing .NET: grid computing with XML web service Sarmenta, L.F.G.; Chua, S.J.V.; Echevarria, P.; Mendoza, J.M.; Santos, RI. S.; Lozada, R.P.; Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID2002, 21-24 May 2002 Pages:404 - 405  [Abstract] [PDF Full-Text (301 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



Advanced Search Preferences Language Tools Search Tips
Soap and uddi and xml and framewo Search Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web - Images - Groups - Directory - News -

Searched the web for soap and uddi and xml and framework xslt soc. Results 31 - 37 of about 59. Search tool

SOAP, WSDL, UDDI

Sponsored Link

www.systinet.com Tutorials, whitepapers and free, award-winning Web services software

# [PDF] Bulletin of the Technical Committee on December 2002 Vol. 25 No. 4 ....

File Format: PDF/Adobe Acrobat - View as HTML

... show a **framework** for designing and extending Web applications with support for ... **XML**,

**SOAP**, **UDDI**, and WSDL, as the foundation of Web services, are all attracting ...

156.56.104.155/ Papers/Data%20Engg%20-%20Myths%20around%20Web% 20Services.pdf - Supplemental Result - Similar pages

## [PDF] PhD Thesis: Sustainable Web-Based Organisation of Project Related ...

File Format: PDF/Adobe Acrobat - View as HTML

... Dr.rer.soc.oec ... Daten-Management Strategien, offene Standards wie XML, SGML sowie Probleme

des Datenaustausches und der Daten/Systemintegration werden diskutiert ...

www.schatten.info/pubs/dissertation/thesis.pdf - <u>Similar pages</u>

## [DOC] Az angolszász alapú betűszavak szótára és feloldásaik

File Format: Microsoft Word 2000 - View as HTML

... ADF Application Developer **Framework**. ADG Advanced Data Guarding-HP. ... AWT Abstract Window Toolkit (absztrakt ablakeszköz-készlet). AXE Autonomy **Xml** Engine. ... www.matisz.hu/hirek/csatolmany/szotar 04 0114.doc - Similar pages

#### [DOC] Az angolszász alapú betűszavak szótára és feloldásaik

File Format: Microsoft Word 2000 - View as HTML

... ADF Application Developer **Framework**. ADL Advanced Distributed Learning. ... AWT Abstract Window Toolkit (absztrakt ablakeszköz-készlet). AXE Autonomy **Xml** Engine. ... www.matisz.hu/hirek/csatolmany/szotar\_A\_Z\_20031204.doc - Similar pages

#### [PDF] Conferentie Informatiewetenschap 2003

File Format: PDF/Adobe Acrobat - View as HTML

... along the line of discourse framework flexibility is ... or SMIL presentation, generated

by an XSLT style sheet. ... the data type specification in XML schemas reveals ...

wwwis.win.tue.nl/infwet03/proceedings/procnumbered.pdf - Similar pages

#### OSDN.com: The Open Source Development Network

... describes the Service Web, outlines the key standards of **SOAP**, WSDL, and **UDDI**, and discusses ... two case studies showing how companies are using **XML** to solve ... www.myosdn.com/myosdn - 75k - Supplemental Result - <u>Cached</u> - Similar pages

### OSDN.com: The Open Source Development Network

... the Service Web, outlines the key standards of SOAP, WSDL, and UDDI, and discusses ... JXMLPad

Sponsored Links

XSLT by Example

Design stylesheets from sample docs Download now - Free!

www.snapbridge.com

Interest:

XSLT programming tools

Write better code in less time
Award-winning software - Free Trial
www.ActiveState.com/xslt\_tools
Interest:

See your message here...



is a pure swing component/framework for editing XML/XHTML content ... %20www.slaughterhouse.com/myosdn - 81k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 37 already displayed.

If you like, you can repeat the search with the omitted results included.

◆ Goooogle

Result Page: Previous 1 2 3 4

soap and uddi and xml and framewo



Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google